

17-26-02
Per RCE

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application:

HAND CARRY

RECEIVED

Kenji SUGIYAMA

Group Art Unit: NOV 30 1 2002

Serial No.: 09/200,707

Examiner: Y. Technology Center 2600

Filed: November 27, 1998

For: (Amended) APPARATUS AND METHOD FOR MULTIPLEXING INTRA-
PICTURE CODING STREAM AND INTRA/INTER-PICTURE CODING STREAM

AMENDMENT UNDER RULE 1.116

BOX AF

Commissioner of Patents
Washington, D.C. 20231

Sir:

In response to the Office Action mailed August 8, 2002,
kindly amend the captioned application as follows:

In the Claims:

Please cancel claims 5, 6 and 11-13 without prejudice or
disclaimer, and amend claims 1 and 7, as follows:

- DI
ent
1. (Four Times Amended) An apparatus for efficiently coding
a moving picture signal, comprising:
a main coding processor to selectively encode an input
moving picture signal by intra-picture coding or inter-picture
coding in unit of frame or field output a main bit stream;
a first buffer to temporarily store the output main bit
stream in unit of frame or field;
a subsidiary coding processor to encode motion-picture
signal portions in specific frames or fields carried by the input

Best Available Copy